Technology & Culture data

CONTENT

ACCESS TO HIGH-QUALITY
positively impact the global scholarly community.
We hope the visuals provide valuable insights into how the transition to S2O will continue to
as seen with the journals below:

De Gruyter has observed the remarkable impact of these changes on the geographical distribution of usage,

FINALLY, THE KEY BENEFITS OF S2O FOR RESEARCHERS AND LIBRARIANS:

• Dimensions data
• Scopus data
• Clarivate JCR data

LINGUISTICS

S2O also has the potential to significantly impact global access to academic research by:

• Reducing barriers to information, particularly in the Global South
• Forgining stronger international research communities
• Removing article publishing costs for authors, thus expanding OA

We are thrilled by the positive outcomes so far and are excited to continue expanding our S2O programme.

In 2022, the five journals below will bring the total number of S2O journals in the De Gruyter portfolio to 21. (The infographic highlights):

• The trajectory of articles published and the number of citations from across the discipline each journal publishes
• The number of articles published and the number of citations for each De Gruyter journal

The infographic provides valuable insight to see the transition from closed access to OA via S2O, and we plan to add another five
and our long-term goal is for around 270 journals to be OA via S2O by 2028.

THE STORY SO FAR...

Currently, De Gruyter offers 500+ journals via S2O and is eager to add another 300
in 2023. By 2025, we aim to have around 800 journals available under the S2O model, and our long-term goal is for at least 250 journals to be OA via S2O by 2028.

Upon analyses of how De Gruyter journals that have transitioned, average usage is
six times higher after the transition to S2O. (See change in the graph on the right).

S2O also has the potential to significantly impact global access to academic research by:

• Reducing barriers to information, particularly in the Global South

S2O than before (as shown in the graph on the right).

Average usage of 2021 closed access articles during the period April 2022 to July 2023
Average usage of 2022 S2O articles during the period April 2022 to July 2023

85% of our journals open access (OA) over the next five years.

De Gruyter is embarking on a new journey with Subscribe to
Academic publishing is facing a fundamental challenge –

out to a dedicated De Gruyter representative in your region.

your OA - the way we do it.

Access to high-quality digital content

Seamless transition

Access to high-quality digital content

Seamless transition

Access to high-quality digital content

Seamless transition

Access to high-quality digital content

Seamless transition

Access to high-quality digital content

Seamless transition

Access to high-quality digital content

Seamless transition

Access to high-quality digital content

Seamless transition